

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUL - 19 19 Returned to applicant for correction
The undersigned Geo. M. Bacon
of Salt Lake City, County of Salt Lake
State of UTAH, hereby make s application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is <u>Trout Creek</u>
Name of stream, lake, or other source.
2. The amount of water applied for is four (4) second-feet.
3. The water to be used for power power mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: N. 9 50 W. 1500 from the S. ½ corner of Sec. 4 T. 39 Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
N., R. 62 E., M.D.M.
-
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction,
·
(c) Irrigation will begin aboutand end about
, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is one hundred horse power.
(e) Works to be located S. 25 E. 2500 from the W corner of Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
Sec. 8 T. 39 N.R. 62 E., M.D. M.
(f) Point of return of water to stream S. 25 E. 2500 from the Describe in same manner as point of diversion.
W 1 corner of Sec. 8, T. 39 N., R. 62 E., M.D.M.
(g) Remarks Water is to be diverted by a concrete dam into a pipe
line of wood pipe and steel pipe and taken to the power house where it will be run through a pelton wheel to generate electri-
city.

DESCRIPTION OF PROPOSED WORKS

	should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated co	ost of works Thirty Thousand Dollars (\$30,000.00)
6. Estimated ti	me required to construct works six months
7. Remarks	
	For use of applicant.
I	GEO. M. BACON, Applicant.
	By
Compared ///	Mr. Nacy
This sheet insp	
PROTESTED SEP	7 1 3 1911 Engineer.
B.B. Wilkins	
	APPROVAL OF STATE ENGINEER
	certify that I have examined the foregoing appli-
cation, and do l itations and co	hereby grant the same, subject to the following lim-
tations and co	onditions:
	O and oss.
1	
	2 orugase Lingitus
	Scrughan. Scrughan.
	Scrugham. G. Scrugham. G. Scrugham.
	Serus Barre Barre
amount which ca	water to be appropriated shall be limited to the
amount which ca	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed
amount which ca cubic Actual construc	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second.
amount which ca cubic Actual construc Proof of commend	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. tion work shall begin on or before
amount which cacubic cubic Actual construct Proof of commence Work must be pr	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. Ition work shall begin on or before
amount which can cubic Cubic Actual construct Proof of commend Work must be pronger on or before	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. Ition work shall begin on or before
amount which cancular cubic Actual construction of commence work must be proportional contractions.	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. It ion work shall begin on or before cement of work shall be filed before osecuted with reasonable diligence and be completed
amount which cacubic cubic Actual constructors of commend work must be proportion of application of	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. Ition work shall begin on or before
amount which cancubic cubic Actual construct Proof of commence Work must be proposed on or before Application of Proof of the application and the application of the	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. Ition work shall begin on or before
amount which cancubic cubic Actual construct Proof of commence Work must be proportion of Application of Proof of the application with the State	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. It ion work shall begin on or before
amount which cancular cubic Actual construction of commence Work must be proportion of Application of Proof of the application with the State	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. It ion work shall begin on or before cement of work shall be filed before osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before opplication of water to beneficial use must be filed